

3.12. Maize types

- 3.12.1. Grain type 1: 1. Hybrid/improved () Variety: _____ 2. Creole () Color: _____
3.12.2. Grain type 1 Area: Area |__|__|.__|__|Ha.
- 3.12.3. Grain type 2: 1. Hybrid/improved () Variety: _____ 2. Creole () Color: _____
3.12.4. Grain type 2 Area: Area |__|__|.__|__|Ha.
- 3.12.5. Grain type 3: 1. Hybrid/improved () Variety: _____ 2. Creole () Color: _____
3.12.6. Grain type 3 Area: Area |__|__|.__|__|Ha.

Driver's information

- 3.13. Name |__|__|__|__|__|__|__|__|__|__|__|__|__|__|__|__|
- 3.14. Driver's telephone number: |__|__|__|__|__|__|__|__|__|__|__|__|
- 3.15. Machinery's brand: 1. John Deere () 2. Massey Ferguson () 3. New Holland () 4. Case () 5. Other () _____
- 3.16. Machinery's model |__|__|__|__|__|__|__|__|__|__|__|__|
- 3.17. Harvest cost per ha: |__|__|__|__|__|__|__|__|__| MXN

3.18. General observations of the harvest:

3.18.1. Problems with the seed drill: _____

3.18.2. Problems with the freight: _____

3.19. Harvest end time: _____ hrs.

RESEARCH AND SUPPORT TO MAIZE FERTILIZATION PROGRAM – FIELD RECORD-YIELD ESTIMATION WITH THRESHER

Date (dd/mm/yyyy): __ __ _ - __ __ _ - __ __ __ __	DRIVER'S ID __ __
Agronomist's name:	Agronomist's ID: __ __ __

4. WEIGHING RECORD INFORMATION

- 4.1. Weighing machine's name |__|
- 4.2. Address: |__|
- 4.3. Does the weighing machine is digital? 1. () Yes 2. () No
- 4.4. Carrier's name: |__|
- 4.5. Truck's brand: |__|
- 4.6. Truck's model |__|
- 4.7. Cost of freight per ha |__|__|__|__|__|__|__| MXN
- 4.8. Weight of the truck (empty) : |__|__|__|__|__|__|__|__|__|__| kg
- 4.9. How many maize varieties will be weighted separately? > fill the weight questions per each variety
- 4.10. Cost of each weighting: |__|__|__|__|__|__|__|__|__|__| MXN
- 4.11. Cost of the total weighting: |__|__|__|__|__|__|__|__|__|__| MXN
- 4.11.1. **Grain type 1:** 1. Hybrid/improved () Variety: _____ 2. Creole () Color: _____
- 4.11.2. Weight of the truck with grain: |__|__|__|__|__|__|__| kg.
- 4.11.3. Net weight of the grain: |__|__|__|__|__|__|__| kg. (without truck's weight)
- 4.11.4. Humidity measure in "5 de Oros"
- 4.11.4.1. |__| % 4.11.4.2. |__| % 4.11.4.3. |__| % 4.11.4.4. |__| % 4.11.4.5. |__| %
- 4.11.5. **Grain type 2:** 1. Hybrid/improved () Variety: _____ 2. Creole () Color: _____
- 4.11.6. Weight of the truck with grain: |__|__|__|__|__|__|__| kg.
- 4.11.7. Net weight of the grain: |__|__|__|__|__|__|__| kg. (without truck's weight)
- 4.11.8. Humidity measure in "5 de Oros"
- 4.11.8.1. |__| % 4.11.8.2. |__| % 4.11.8.3. |__| % 4.11.8.4. |__| % 4.11.8.5. |__| % 4.11.8.6. |__| %
- 4.11.9. **Grain type 3:** 1. Hybrid/improved () Variety: _____ 2. Creole () Color: _____
- 4.11.10. Weight of the truck with grain: |__|__|__|__|__|__|__| kg.
- 4.11.11. Net weight of the grain: |__|__|__|__|__|__|__| kg. (without truck's weight)
- 4.11.12. Humidity measure in "5 de Oros"
- 4.11.12.1. |__| % 4.11.12.2. |__| % 4.11.12.3. |__| % 4.11.12.4. |__| % 4.11.12.5. |__| %

General observations of the weighting: _____